

# EAST SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S42	0	montondo.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 09:47
S48	12	("5807522" "4544395" "5770722" "5843789" "5959098" "6004752").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 09:56
S49	4	((("20030036062") or ("20030003474"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/12 10:35
S50	60	danielson.in. and paul.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 09:57
S53	3	S50 and (fluorescence fluorescent fluoresce)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:00
S54	6	S50 and porous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:00
S55	16	S48 or S49	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:36
S56	6	S55 and (fluores\$ same substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:45
S57	30855	(reduce reduction reduced decay decayed) same (fluorescent fluorescence (background near fluorescence) fluoresce (surface near fluorescence) autofluorescence auto-fluorescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:47
S58	62	(reduce reduction reduced decay decayed) same (auto-fluorescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:48
S59	4	(reduce reduction reduced decay decayed) same (auto-fluorescence) and (porous with substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:58

S60	6	(reduce reduction reduced decay decayed) same (auto-fluorescence) and (porous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:58
S62	761	((("sio.sub.2" or (silicon with dioxide)) and ("al.sub.2o.sub.3" or (aluminum with oxide)) and ("b.sub.2o.sub.3" or (boron with oxide)) and (cao or (calcium with oxide)) and (bao or (barium with oxide)) and ("sb.sub.2o.sub.3" or (antimony with oxide))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:18
S71	45	((("sio.sub.2" or (silicon with dioxide)) same ("al.sub.2o.sub.3" or (aluminum with oxide)) same ("b.sub.2o.sub.3" or (boron with oxide)) same (cao or (calcium with oxide)) same (bao or (barium with oxide)) same ("sb.sub.2o.sub.3" or (antimony with oxide)) same (sro or (strontium with oxide)) same ("co.sub.3o.sub.4" or nio or "fe.sub.2o.sub.3" or vo or "cu.sub.2o" or ((vanadium or copper or ferric or nickel or cobalt) with oxide))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:35
S72	14	S71 and fluores\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:27
S73	126	((("sio.sub.2" or (silicon with dioxide)) same ("al.sub.2o.sub.3" or (aluminum with oxide)) same ("b.sub.2o.sub.3" or (boron with oxide)) same (cao or (calcium with oxide)) same (bao or (barium with oxide)) same (sro or (strontium with oxide)) same ("co.sub.3o.sub.4" or nio or "fe.sub.2o.sub.3" or vo or "cu.sub.2o" or ((vanadium or copper or ferric or nickel or cobalt) with oxide))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:39
S74	32	S73 and fluores\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:36

S76	226	((("sio.sub.2" or (silicon with dioxide)) same ("al.sub.2o.sub.3" or (aluminum with oxide)) same ("b.sub.2o.sub.3" or (boron with oxide)) same (cao or (calcium with oxide)) same (bao or (barium with oxide)) same (sro or (strontium with oxide)) same ("k.sub.2o" or (potassium with oxide)) same (mgo or (magnesium with oxide))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:41
S77	59	S76 and fluores\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:42
S78	41	S76 and fluores\$6 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 11:43
S79	8	("9402642").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/12 13:17
S81	0	(reduced reduction) with auto-fluorescence with "%"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 13:18
S82	0	(reduced reduction) with auto-fluorescence with \$2%	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 13:20
S83	2488	cy3 same cy5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 13:21
S84	1860	S83 same (fluores\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 13:22
S85	46	S83 same (fluores\$6) same (reduction decay reduce reduced decayed)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 13:25
S86	0	("2003/0003474").URPN	USPAT	OR	ON	2005/01/12 13:34
S87	0	("WO61282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/12 13:34
			USPAT; EPO; JPO; DERWENT			

S89	319	(coefficient near thermal near expansion) same (silicate near glass)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 15:07
S90	145	(coefficient near thermal near expansion) with (silicate near glass)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 15:07
S91	0	(coefficient near thermal near expansion) with (silicate near glass) and immobiliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 15:09
S92	70	(coefficient near thermal near expansion) with (glass) and immobiliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 16:46
S93	68	(coefficient with thermal with expansion) with (glass with composition) same (vary varied variation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 16:47
S95	82	(coefficient with thermal with expansion) with (borosilicate with glass with composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 16:49
S97	5	(coefficient with thermal with expansion) with (borosilicate with glass with composition) same "35"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 16:50
S98	0	(coefficient with thermal with expansion) with (borosilicate with glass with composition) same "39"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 16:50
S99	6	(coefficient with thermal with expansion) with (borosilicate with glass with composition) same "40"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/12 16:50